Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



UNITED STATES DEPARTMENT OF AGRICULTURE Production and Marketing Administration Washington, D. C.

CONVERSION FACTORS

and

WEIGHTS AND MEASURES

for

AGRICULTURAL COMMODITIES AND THEIR PRODUCTS

AS REVISED AUGUST, 1944

Section B - Net Content Weights of Specified Containers

This booklet is part of a two-section summary of official Production and Marketing Administration net weights and conversion factors.

To secure uniformity in connection with the preparation of food allocations and commodity accountability records, it is essential that all Branches use the same factors in projects involving conversions.

Section A, Conversion Factors, is composed primarily of factors used to convert food supplies and requirements into the units used in making allocations. These were developed from various sources throughout the Department of Agriculture, particularly the commodity branches of P.M.A.

Section B, Net Content Weights of Specified Containers, represents the packaging and net weights of commodities.

A description of the columnar headings follows:

- 1. Commodity. This column identifies the commodity by the name most frequently used in reports, contracts, and contract abstracts.
- 2. Size and/or Type of Container. This column refers to the size of the package or can and the number of packages or cans to the case unless otherwise specified; i.e., 24/2's means cases containing 24 number 2 cans to the case. Where the container is other than a case, it is shown as tierce, barrel, drum, etc.
- 3. Net Weight. This is the weight of the contents exclusive of the weight of the container, i.e., can, case, barrel, drum, etc., as approved by the commodity branch responsible for the purchase of the commodity.
- 4. Additional Columns. Where possible, other weight factors which might be required for bulk shipments or shipments not reported by type or size of package have been furnished in an additional column.

In many cases, the factors in both sections represent averages only and may not apply to an operation at a particular time or place. The net weight factors are not to be used if actual net weights are available.

Section B - Net content weights of specified containers

1. Cotton and Fiber

Commodity	Size and/or type of container	in pounds	Weight per gallon in pounds
	1	2	3
Cotton Linters, Munitions Cotton Linters, Surgical Dressing.	1 : -	478 600	
Cotton Linters, Plastics Cotton Comber Waste Cotton Thread Waste	1 -	500 750	
Naval Stores DipentineGum Rosin	55-gal. drum 410-1b. barrel Drum	390.5 410 a/	7.1
Kiln Pine Tar	55-gal. drum 50-gal. drum or	#8# 5 /	8.8
Liquid Rosin	barrel Barrel Drum	野\ 野\ 孙(0	8.8 8.3 8.3
Pine Oil	55-gal. drum 55-gal. drum 54-gal. drum 53.2-gal. drum	396 429 421.2 415	7.2 7.8 7.8 7.8
Pine Pitch, Genuine Pine Pitch, Compound Pine Tar Oil Retort Pine Tar, Thin Grade	550-1b. drum 517-1b. drum 55-gal. drum 55-gal. drum 54-gal. drum	550 517 467•5 478•5 469•8	8.5 8.7 8.7
Retort Pine Tar, Medium Grade	52-gal. drum 50-gal. drum 55-gal. drum 54-gal. drum 52-gal. drum	452.4 435 484 475.2 457.6	8.7 8.7 8.8 8.8 8.8
Rosin Oil	50-gal. drum 55-gal. drum 55-gal. drum 55-gal. drum 100-lb. bag	դուս դուս դուս դուս դուս դուս դուս դուս	8.8 8 8.33 8.8
Turpentine	55-gal. drum 50-gal. barrel Bag	396 360	7.2 7.2
11004 1001	Barrel Drum	a/ a/	

a/ Use weight designating capacity of container.

Section B - Net content weights of specified containers

2. Dairy and Poultry

		-
	01-1-1/1	AT. 1 TAP * 3 A
Commodity	Size and/or type	Net Weight
• • • • • • • • • • • • • • • • • • •	of container	in pounds
	1	2
Butter	60/1 - 1b.	60
	Barrel	/
	Cube	a/
	Tin	8/
	Tub	a/ a/ a/
		=2
Buttermilk, Dried	1/100-1b. bag	100
Cheese, Processed	1/5-1b.	5 24 36
	12/2-1b.	24
	72/8-oz.	36
	6/6-1b.13 oz.	1,0.9
	.6/10's	42
	6/7-1b.	42
	8/10's	4,2 4,2 56
	8/9-16.	72
	12/6-1b.	72
	12/63/4-1b.	81
	12/6-1b.13 oz.	82.1
	12/10's	84
	12/7-1b.	84
Milk, Condensed, Canned	24/15-oz.	22.5
	48/14-02.	42
	48/15-02.	45
Milk, Dried, Lactated, Infant	10 60	
Feeding	24/12-oz.	18
	60/12-oz.	45
1011- Det al Claim	1/14-16.	. 14
Milk, Dried Skim	Barrel	/
Malle Deiod Maria	24/1-1b.	24 40
Milk, Dried Whole	1/40-1b.	1.0
	2/25-1b.	50
Milk, Evaporated	. 48/6-oz.	50 18
mitro nashorsoom	48/13-02.	39
	48/14 2 -02.	39 43•5
	6/10's	18
Milk, Malted, Powdered, Chocolate	36/1-1b.	48 36
MILE, Marvou, Tondered, Onocota de	45/1-1b.	45
	49/1-1b.	48
Milk Powder, Mixture A	50/1-1b.	50
Rennet, Liquid	Gallon	9.5
Whey, Dried	1/100-1b.	100
/ The maint designating conscity		

a/ Use weight designating capacity of container.

Section B - Net content weights of specified containers

2. Dairy and Poultry - - continued

Commodity	Size and/or type of container	Net weight in pounds
	1	, 2
Chicken, Canned, Boned	24/16-oz. 48/1-1b.	ħ8 5 ф
Eggs, Dried	Barrel Can 144/5-oz. 4/14-1b. 1/100-1p.	<u>a</u> / <u>a</u> / ⁴ 5 56
Eggs, Frozen	1/30-1b. 1/45-1b.	100 30 45
Turkey, Canned, Boned	48/½-1b. 48/1-1b.	24 48

a/ Use weight designating capacity of container.

Section B - Net content weights of specified containers

3. Fats and Oils

Commodity	Size and/or type of container	Net weight in pounds
	1	2
Corn Oil Salad	1/5-gal. can 2/5-gal. cans 1-gal. can 2-gal. can 1-gal. can 1-qt. can 50 to 55-gal. drum Tank car 50 to 55-gal. drum Tank car	38.5 77 7.7 3.85 1.925 385-423.5 Approx. 60,000 385-423.5 Approx. 60,000
Cottonseed Oil Salad	1/5-gal. can	38 . 5
Refined	2/5-gal. cans. l-gal. can ½-gal. can l-qt. can 50 to 55-gal. drum Tank car 50 to 55-gal. drum Tank car	77 7.7 3.85 1.925 385-423.5 Approx. 60,000 385-423.5 Approx. 60,000
Fish Oil	Tank car Gallon	Approx. 60,000 7.7
Linseed Oil Boiled Edible (raw) Mayonnaise Soap Liquid	50 to 55-gal. drum 50 to 55-gal. drum Tank car 6/10's 1-gal.	385-423.5 385-423.5 Approx. 60,000 36 8.33
Soybean Oil Salad	1/5-gal. can 2/5-gal. can 2/5-gal. can 1-gal. can 2-gal. can 1-qt. can 50 to 55-gal. drum Tank car 50 to 55-gal. drum Tank car	38.5 77 7.7 3.85 1.925 385-423.5 Approx. 60,000 385-423.5 Approx. 60,000
Sunflower Seed Oil		
Refined	Tank car	Approx. 60,000
(All above weights figured at 7.7 pounds per gallon)		

Section B - Net content weights of specified containers

3. Fats and Oils

continued

Commodity	Size and/or type of container	Net weight in pounds
	1	2
Oleomargarine	Can Print Tip	a/ a/ a/
Salad Dressing	24/8-oz. jars 12/16-oz. jars	12 12
Shortening	Can Drum Tierce Tin	8/ 8/ 8/ 8/
Soap	Carton of 10/10-1b. bars Carton of 5/10-1b. bars Carton of 20/5-1b. bars Carton of 10/5-1b. bars Carton of 60/1-1b. bars Carton of 144/2-0z. bars Carton of 288/2-0z. bars	100 50 100 50 60 18 36
	Carton of 144/approx. 33/2-oz. bars Carton of 288/approx. 33/4-oz. bars	Approx. 34 Approx. 68

a/ Use weight designating capacity of container

Section B - Net content weights of specified containers

4. Fruits and Vegetables

All fruit and vegetable conversion factors are label weights unless otherwise specified and standard grades except as noted.

		7,7
Commodity	Size and/or type of container	Net weight in pounds
oommou1 oy	1	2
Fruit, Canned Apples	al /a.	
Apples	24/2°s 24/2°s	27 39
	6/10's	36
Applesauce	21/2's	30
	2½/2½'s 6/10's	43.5 40.125
Apricots	24/2°s	30
	24/2½'s	43.5
Berries (Syrup Pack)	6/10's 24/2's	39•75 30
	21 ₁ /2½'s	43.5
Charmina (Dikkod)	6/10's 24/2's	39.375
Cherries (Pitted)	21 ₄ /2½'s	30 43.5
	6/10's	39 • 375
Cherries (Unpitted)	21 ₄ /2's 21 ₄ /2 ⁷ /2's	30 43.5
	6/10's	39.75
Cranberry Sauce	24/2's	33
	24/2½'s 6/10's	48
	48/1 tall	43.875
	148/300's 21/2½'s	48
Figs	24/2½'s 6/10's	43.5
Fruit Cocktail and Salad a/	24/2's	31.5
2	21 ₁ /2½'s	45
	6/10's 48/1 tall	l ₄ 1.25
Grapefruit Segments	21,/2°s	30
	12/3 cylinder (46 oz.	
	12/5's 6/10's	42.75
Olives	2/1/2½'s	3.75
	6/10's	24.75
	24/5-oz. 12/12-oz.	9
	2/1/10-oz.	15
	12/16-oz.	12 19.5
	12/26-oz. 12/32-oz.	24

Section B - Net Content weights of specified containers

4. Fruits and Vegetables - continued

Size and/or type of container Net weight in pounds 1 2 2			4
Commodity Of container in pounds 1 2		Size and/or type	Net weight
Pruit, Canned - continued Peaches, Cling and Free 24,/2's 43,5 6/10's 39,75	Commodity		
Pruit, Canned - continued Peaches, Cling and Free 24,/2's 43,5 6/10's 39,75		1	2
Peaches, Cling and Free			
Peaches, Cling and Free	Fruit Canned - continued		
Pears		21/218	30
Section Sect		21,/2½'s	43.5
Pears		6/10's	
24/2½'s 43.5 59.375	Pears	24/2°s	
Pineapple		21,√2½'s	
21, 22 s		6/10's	39•375
Plums and Prunes a 2 40.5 21/2 5 30 21/2 5 30 21/2 5 50 40.5 21/2 5 50 50 50 50 50 50 50	Pineapple	21/2's	30
Plums and Prunes a/ 2h/2!s 30 2h/2!s 145 6/10's 140.5		21,/2½'s	45
Dried Fruit Apples		6/10's	
Dried Fruit Apples. 25-lb. box 25 50-lb. box 50 6/10's 24 25-lb. box 25 6/10's 39 25-lb. box 25 25-lb. box	Plums and Prunes a/	24/2's	50 LE
Dried Fruit 25-lb. box 25 50-lb. box 50 6/10's 24 25-lb. box 25		6/101s	45
Apples	Dried Fruit	0/10.5	40.5
## Apricots. Apricots. Apricots. Apricots. Apricots. Currants. Currants. Figs. Currants. Experiments. Apricots. Apricots.		25-1b. box	25
Apricots 24, 25-1b. box 25, 6/10's 39, 25-1b. box 25, 25-1b. bo	npp2000		
Figs. 25-1b. box 25 Mixed Fruits 25-1b. box 25 Nectarines 25-1b. box 25 Pears 25-1b. box 25 Peaches 25-1b. box 25 Allors 39 Prunes 31.875 Allors 31.875 Allors 30-1b. box 30 Allors 30-1b. box 30 Allors 33.75 Allors 25-1b. box 35 Allors 33.75 Allors 33.75 Allors 33.75 Allors 33.75 Allors 39 Fruit Pulp 39 Apricots (Pie Pack) 6/10's 39 Cherries, R.S.P. (Water Pack) 6/10's 38.625 Citrus b/			ál.
Figs. 25-1b. box 25 Mixed Fruits 25-1b. box 25 Nectarines 25-1b. box 25 Pears 25-1b. box 25 Peaches 25-1b. box 25 Allors 39 Prunes 31.875 Allors 31.875 Allors 30-1b. box 30 Allors 30-1b. box 30 Allors 33.75 Allors 25-1b. box 35 Allors 33.75 Allors 33.75 Allors 33.75 Allors 33.75 Allors 39 Fruit Pulp 39 Apricots (Pie Pack) 6/10's 39 Cherries, R.S.P. (Water Pack) 6/10's 38.625 Citrus b/	Apricots	25-1b. box	25
Figs. 25-1b. box 25 Mixed Fruits 25-1b. box 25 Nectarines 25-1b. box 25 Pears 25-1b. box 25 Peaches 25-1b. box 25 Allors 39 Prunes 31.875 Allors 31.875 Allors 30-1b. box 30 Allors 30-1b. box 30 Allors 33.75 Allors 25-1b. box 35 Allors 33.75 Allors 33.75 Allors 33.75 Allors 33.75 Allors 39 Fruit Pulp 39 Apricots (Pie Pack) 6/10's 39 Cherries, R.S.P. (Water Pack) 6/10's 38.625 Citrus b/	*	6/10's	39
Figs. 25-1b. box 25 Mixed Fruits 25-1b. box 25 Nectarines 25-1b. box 25 Pears 25-1b. box 25 Peaches 25-1b. box 25 Allors 39 Prunes 31.875 Allors 31.875 Allors 30-1b. box 30 Allors 30-1b. box 30 Allors 33.75 Allors 25-1b. box 35 Allors 33.75 Allors 33.75 Allors 33.75 Allors 33.75 Allors 39 Fruit Pulp 39 Apricots (Pie Pack) 6/10's 39 Cherries, R.S.P. (Water Pack) 6/10's 38.625 Citrus b/			25
Nectarines 25-lb box 25			25
Peaches. 25-lb. box 6/10's 39 Peaches. 25-lb. box 25 6/10's 39 Prunes. 25-lb. box 25 48/1-lb. cartons 48 85/6-oz. cartons 42 40/6-oz. cartons 42 25-lb. box 25 40/6-oz. cartons 42 25-lb. box 25 40/6-oz. cartons 42 25-lb. box 30 36/15-oz. cartons 45 48/15-oz. cartons 45 48/15-oz. cartons 45 48/15-oz. cartons 31.875 48/15-oz. cartons 45 64/7-oz. cartons 28 72/7-oz. cartons 31.5 6/10's 39 Fruit Pulp 6/10's 39.75 Cherries, R.S.P. (Water Pack). 6/10's 38.625 Citrus b/ 50-gal. barrel 435			25
Peaches		•	25
Peaches. 25-lb. box 6/10's 39 Prunes. 25-lb. box 25 \[\frac{4}{10}\] \] 25-lb. box 25 \[\frac{4}{18}\] 1-lb. cartons 48 \[\frac{8}{10}\] \] 85/6-oz. cartons 15 \[\frac{4}{10}\] \] 42 \[\frac{2}{10}\] \] box 25 \[\frac{4}{10}\] \] 25-lb. box 25 \[\frac{3}{10}\] \] 50-z. cartons 31.875 \[\frac{4}{10}\] \] 50-z. cartons 33.75 \[\frac{4}{18}\] 15-oz. cartons 28 \[\frac{7}{10}\] \] 50-z. cartons 31.5 \[\frac{6}{10}\] \] 50-gal. barrel 435	Pears		25
Prunes	Ponchon		25
Prunes	reaches		30
48/1-1b. cartons 48 85/6-oz. cartons 31.875 40/6-oz. cartons 15 42 42 42 42 42 42 42 4	Pmines	•	25
85/6-oz. cartons 40/6-oz. cartons 40/6-oz. cartons 6/10's 42 25-lb. box 30 36/15-oz. cartons 45 48/15-oz. cartons 64/7-oz. cartons 64/7-oz. cartons 670's 31.875 42 25-lb. box 30 36/15-oz. cartons 31.875 42 25-lb. box 30 36/15-oz. cartons 45 60/10's 39.75 6/10's 39.75 Cherries, R.S.P. (Water Pack) 6/10's 39.75 Cherries, R.S.P. (Water Pack) 6/10's 38.625 50-gal. barrel	11 unos		<u> 78</u> -
40/6-oz. cartons 15 6/10's 42 25-1b. box 25 30-1b. box 30 36/15-oz. cartons 45 48/15-oz. cartons 45 64/7-oz. cartons 28 72/7-oz. cartons 31.5 6/10's 39 75 6/10's 39.75 6/10's 38.625 6/10's 50-gal. barrel 435 6/35		85/6-oz. cartons	
Raisins 25-lb. box 25 30-lb. box 30 36/15-oz. cartons 33.75 48/15-oz. cartons 45 64/7-oz. cartons 28 72/7-oz. cartons 31.5 6/10's 39 Fruit Pulp 6/10's 39.75 Cherries, R.S.P. (Water Pack) 6/10's 38.625 Citrus b/ 50-gal. barrel 435		40/6-oz. cartons	15
30-lb. box 30 36/15-oz. cartons 33.75 48/15-oz. cartons 45 64/7-oz. cartons 28 72/7-oz. cartons 31.5 6/10's 39 Fruit Pulp Apricots (Pie Pack)		6/10 ' s	42
36/15-oz. cartons 45 45 45 45 45 45 45 4	Raisins		
48/15-oz. cartons 45 64/7-oz. cartons 28 72/7-oz. cartons 31.5 6/10's 39		30-1b. box	30
64/7-oz. cartons 28 72/7-oz. cartons 31.5 6/10's 39 Fruit Pulp Apricots (Pie Pack)		36/15-oz. cartons	
72/7-oz. cartons 31.5 6/10's 39 Fruit Pulp Apricots (Pie Pack)		48/15-oz. cartons	45
Fruit Pulp Apricots (Pie Pack)		64/7-oz. cartons	
Fruit Pulp Apricots (Pie Pack)		/2//-oz. cartons	
Apricots (Pie Pack)	D 14 D 7	6/10's	29
Cherries, R.S.P. (Water Pack) 6/10's 38.625 Citrus b/ 50-gal. barrel 435		6/1015	30.75
Citrus b/ 50-gal. barrel 435	Charries D S P (Weter Dock)	6/10's	
	Citmus h		

b/ Orange Marmalade Pulp or Orange and Grapefruit Pulp and Peel, etc.

Section B - Net content weights of specified containers

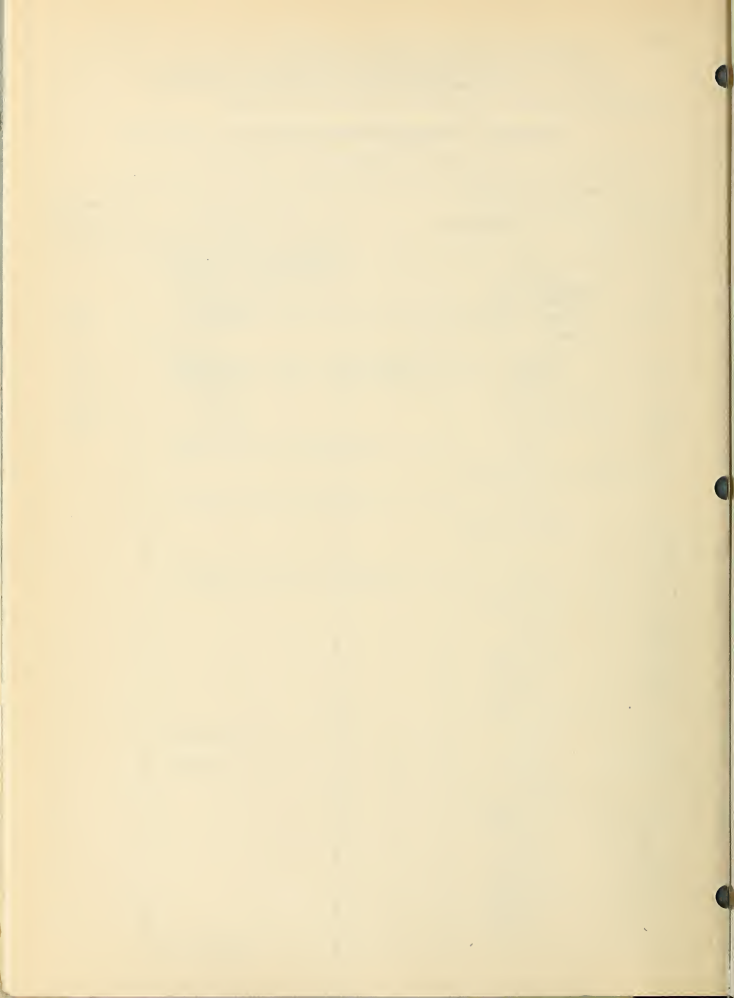
4. Fruits and Vegetables - continued

	Size and/or type of container	Net weight in pounds
	1	2
Fruit Pulp - continued		
Peaches (Pie Pack)	6/10¹s	39.75
Prunes (Water Pack)	6/10's	39
Raspberries, SO2	50 gal. barrel	<u>a</u> /
Strawberries, SO2	50 gal. barrel	350
2), 6 mm	370
Juices		
Grapefruit Juice, Concentrated	Gallon	11
Grapefruit Juice, Single Strength	24/2's	29.18
	12/46-oz. or	2,020
	12/3 cylinder	37.32
	6/10's	38.97
Lemon Juice, Concentrated	Gallon	10
Demon valve, concentrated.	30 gal.keg or bbl	
	50 gal.keg or bbl	
Orange Juice, Concentrated	Gallon	11
orange outce, concentrated	Approx.42-fl.oz.	4.1
	tin (211x200)	6 avoir-
	thi (ziixzoo)	
	24/2's (19 fl.oz.	dupois oz.
Owan as Indas Cinals Chasnath	24/2's (19 11.62. 24/2's) 39.18 29.18
Orange Juice, Single Strength	12/3 cylinder or	29.10
		207 20
	12/46-oz. 12/5's	37.32
		42.17
	6/10's	38.97
	48/1 tall	48.66
	48/6-oz.	17.49
	48/8-oz.	25.11
	48/8Z short	01.1
	(7.6 fl. oz.)	24.4
Pineapple	24/2's	30
m .	6/10's	40.5
Tomato	24/2's	27
	24/2½'s	39
	12/3 cylinder or	01 #
	12/46-02.	34.5
	12/5's	39
	6/10's	36
	48/300's	40.5
	48/1 tall	45
	48/12-oz.	36
	72/8-oz.	36
	48/8-oz.	24
		

Section B - Net content weights of specified containers

4. Fruits and Vegetables - continued

Commodity	Size and/or type of container	Net weight in pound:
	1	2
Apple	1,8/1 tall 1-qt. 1-qt. 1-qt. 1,8/1 tall 21,4/2,1 s 12-1,6-oz. 12/5's	48.5 2.15 2.15 46.5 39 36.7 43.5
	12/1-qt.	22.5



Section B - Net content weights of specified containers

4. Fruits and Vegetables - continued

	Size and/or type	Net Weight
	of container	in pounds
Desired to the second s		2
Fruits and Vegetables, Fresh Fruits:		
Apples	Box	1.1
ubhtes	Bushel Basket	44 48
Grapefruit, California	1 2/5-bushel box	
Grapefruit, Florida	1 3/5-bushel box	
Lemons	Standard Box	79
Oranges, California	1 2/5-bushel box	
Oranges, Florida	1 3/5-bushel box	
Plums and Prunes	Bushel	56
I Tomis cite I I difese see e e e e e e e e e e e e e e e e	W. lug	16
	4-basket crate	20
Tangerines	4/5-bushel box	40
Vegetables:	4/)=busher box	ato.
Beets, Topped	Bushel	52
Beets, Bunched	d crate	35
Beans, Lima	Bushel	32
Beans, Snap	Bushel	30
Cabbage	la-bushel hpr.	50
Carrots, Topped	Bushel	50
Carrots, Bunched	Western or L.A.	
	crate	75
Garlic	Sack	50
Kale and Spinach	Bushel	18
Onions, Late	Bushel	57
Onions, Early	Bushel	50
Peas, Unshelled	Bushel	30
Potatoes, White (Table or Seed)	Bushel	60
	Sack	100
Potatoes, Sweet (Table or Seed)	Bushel	50
Tomatoes	Bushel	53
	Lug	30
ams and Marmalades	24/2's	36
and marmarades	24/23 8	53
	12/5's	52 . 5
	6/10's	50.25
	24/2-1b.	48
	48/6-oz.	18
0		
Condensed Soups, Except Vegetable		
and Pepperpot	48/1 picnics	31.5
Vegetable and Pepperpot	48/1 picnics	33

Section B - Net content weights of specified containers

4. Fruits and Vegetables - continued

	Size and/or type	Nst weight
Commodity	of container	in pounds
,	1	2
Warratahlas Cannad		
Vegetables, Canned Asparagus	21/216	28.5
777 7 C C C C C C C C C C C C C C C C C	21/22:5	42
	6/10:5	38.625
Baby Food	48/42-02.	13.5
Baby Food, Chopped	48/6½-oz.	19.5
Baby Food, Strained	72/4½=0z. 24/2°s	20.25
Beans, Green	21/215	28.5 L2
	21/2½°s 6/10°s	37.875
Beans, Lima. co. co. co. co. co. co. co. co. co. co	21/218	30
	21,/2½°s	43.5
	6/10's	39.3,75
Beets	21/215	30
	21/2½ s 6/10°s	42
Brussels Sprouts or Cabbage	21,/21 8	39 28 . 5
Diagonia of organia	21/2½°s	40.5
	6/10°s	37.125
Carrots	21/215	30
	21/2½'s	42
Calama	6/10°s 24/2°s	39 30
Celery	6/10's	37.875
Corn, Cream Style or Whole Grai	, * ,	30
	24/2½'s	45
	6/10's	39.75
27	12/8-oz.	6
Mushrooms	48/8-oz. 24/2°s	24 28.5
	21 ₁ /2½°s	40.5
	6/10's	37.125
Parsnips	24/213	30 42
	21/21/s	42
	6/10's 24/2's	39
reas	21/2's 21 ₁ /2½'s	30 43•5
	6/10's	39.375
Pimientos	48/4-02.	12
	21/6-02.	9
	21/7-02.	10.5
	96/2's (8Zshort) a/	75
	24/28 oz. 48/1 tall	45
	40/1 6811	L. Life

a/ No. 2 is a trade term - Weight is 7 ounces per can.

Section B - Net content weights of specified containers

4. Fruits and Vegetables - continued

	Size and/or type	Net weight
Commodity	of container	in pounds
	1	2
Vegetables, Canned - continued		
Potatoes a/	24/218	22.5
	24/22 3	30
Pumpkin	6/10°s 24/2°s	28 . 125 30
rumpatti	24/218	43.5
	6/10°s	39.75
Rhubarb (Water Pack)	6/10's	36.375
Sauerkraut	24/218	28.5
	24/2½1s	40.5
	6/10's	37.125
Spinach	24/2's	27
	24/2½'s 6/10's	40.5 36.75
Succotash	24/2's	30.75
Digooodanii	24/2½'s	45
·	6/10 ¹ s	40.5
Sweet Potatoes (Dry Pack)	24/2's	28.5
	24/2½'s	43.5
m .	6/10's	38.25
Tomatoes	24/2¹s 24/2½¹s	28.5 42
	6/10's	38 . 25
Tomato Paste	6/10°s	42.75
	100/6-oz.	40.625
Tomato Puree	6/10's	39.375
	1/5 gal.	39•375
Tomato Sauce	48/8-0z.	24
Married Land	72/8-02.	36
Turnips	24/2's 24/2½'s	30 42
	6/10's	39
Mixed Vegetables (Julienne)	24/2'8	30
	24/2½1s	42
	6/10 ¹ s	39
Wagetahles Dehydnated		

Vegetables, Dehydrated

Inadvisable to establish weights since weight of same commodity will vary in same size can due to style and compression

a/ Net drained weight

Section B - Net content weights of specified containers

4. Fruits and Vegetables - continued

		
	Size and/or type	Net weight
Commodity	of container	in pounds
	1	2
Miscellaneous		
Hops	20/1-16.	20
Chili Sauce	12/12-oz.	9
Chutney	12/12-oz.	9
Lemon Juice Powder		36
Mincemeat	4/1-gal.	36
Pectin a/		100
	200-lb. drum or barrel	200
Pickles, All Kinds	12/16-oz.	12
Pickles, Chow Chow, and Relish.		12
	12/32 - 0z.	24
Pomace, Citrus	Bag	ъ/
Prepared Fruit Juices (Squashes) 12/32-oz.	<u>b</u> / 33
Tomato Catsup	21/11=0z.	21
	c/6/10's	41.625
	c/ 6/10's <u>d</u> / 6/10's	43.125
Vinegar	Gallon	8.5

a/ Twenty pounds of liquid equals 1 pound of dry, 100 grade equivalent.

b/ Use weight designating capacity of container.

c/ Specific gravity 1.11. d/ Specific gravity 1.15.

Section B - Net content weights of specified containers

5. Grain Products

	· · · · · · · · · · · · · · · · · · ·	
Commodity	Size and/or type of container	Net weight in pounds
	1	2
Dalama Sanka		
Bakery Products Biscuits (Hardbread)	24-1b. carton	24
DISCUIVS (Horunteau)	50-lb. carton	50
	64-1b. carton	64
	66-1b. carton	66
	24/2-1b. packages	48
	'2/13-1b. cartons	26
	2/15-1b. cartons	30
	100-1b. bag	100
Beans, Canned, Dry	oli for	77 (
Canned Beans With/Without Pork	2¼/2⅓¹s	31.5 46.5
	6/10's	41.25
	48-300/407	46.5
	24/24 02.	36
	24-300/509 cyl.	33
	24-300/509	28.5
	24-300/406	24
Beans, Dry, Garbanzos, Lentils, Peas, Rice	100-1b. bag	100
Beans, Dry	100-1b. bag	100
Lentils, Dry	100-1b. bag	100
Peas, Dry	100-1b. bag	100
Peas Split, Dry	100-1b. bag	100
Rice, Milled	100-1b. bag	100
Breakfast Foods and Cereals		
Buckwheat Cereal	100-1b. bag	100
Concentrated Cereal Foods	24/1-1b. cartons 24/20-oz. cartons	24
Corn Flakes.	36/6-oz. cartons	30 13.5
Pearl Barley	100-1b. bag	100
Leart Darral	12/1-1b. bags	12
Wheat Flakes	24/8-oz. cartons	12
Wheat Meal (Farina)	12/28-oz. cartons	
Feeds and Grains		
Alfalfa Hay	Ton	2,000
43.0a3.0a 7. a6. Van3	Bale	100
Alfalfa Leaf Neal	80-1b. bag	80

Section B - Net content weights of specified containers

5. Grain Products - continued

	Size and/or type	Net weight
Commodity	of container	in pounds
common ch		
	1	2
Feeds and Grains - continued		
Alfalfa Meal	100-1b. bag	100
	80-1b. bag	80
Barley, Rolled	100-1b. bag	100
	75-1b. bag	75
Barley	120-1b. bag	120
·	110-1b. beg	110
	100-1b. bag	100
Broiler Feed	100-1b. bag .	100
Calf Meal	100-lb. bag	100
Chick Starter	100-1b. bag	100
Citrus Pulp Feed	100-1b. bag	100
Corn	140-1b. bag	140
	125-1b. bag	125
	100-1b. bag	100
Corn, Cracked	100-1b. bag	100
Corn Gluten Feed	100-lb. bag	100
Cottonseed Cake	100-1b. bag	100
Cottonseed Meal	125-1b. bag	125
	100-1b, bag	100
Cottonseed Pellets	100-1b. bag	100
Dairy Feed, Mixed	100-1b. bag	100
Distiller's Dried Grains	100-1b. bag	100
Dry and Freshening	100-1b. bag	100
Grain Sorghums (Yellow Milo)	100-1b. bag	100
Granite Grits (Chick Size)	100-1b. bag	100
Hog Feed	100-1b. bag	100
Laying Mash	100-1b. bag	100
Lettuce Meal, Dried	100-1b. bag	100
Linseed Cake	300 to 400-1b. bag	300-400
Linseed Meal	100-1b. bag	100
Mixed Grain (Poultry Feed)	100-1b. bag	100
Oats	5-bu. bag	180
	100-1b. bag	100
Oot - Polled	80-1b. bag	80
Oats, Rolled	100-1b. bag 45-1b. drum	100 45
	36/20-oz. tins	177
	36-1b. case	76
	12/48-oz. package	36
	30-1b. case	45 36 36 30
	24/20-oz. package	30
	L'/LO OL POOROES	,,,

Section B - Net content weights of specified containers

5. Grain Products - continued

Commodity	Size and/or type of container	Net weight in pounds
	1	2
Feeds and Grains - continued		
Soya Beans		100
Soybean Pellets		100
Soybean Oil Meal		100
Wheat Bran		100
Wheat, Cracked		100
Wheat Middlings		90
Wheat Millrun		100
Wheat Shorts		80
Wheat, White		125
	120-1b. bag	120
	100-lb. bag	100
Flour, Grits, or Meal		
Buckwheat Flour		100
Corn Flour	1	140
	2/15-1b. pails	30
Corn Grits		100
Corn Meal		196
	100-1b. bag	100
	98-1b. bag	98
01	42/20-oz. packages	
Graham Flour		196
Rye Flour		98
Semolina		100
Soya Flour		115
Soya Grits		100
Wheat Flour	9	200
	100-1b. bag	100
	98-1b. bag	98
	50-1b. bag 49-1b. bag	50 49
		_
	2/35-1b. tins	70
Seeds		
Field a/	50-1b. bag	49
# TOTA CON	60-1b. bag	
	75-1b. bag	59 74
	98-1b. bag	96.5
	99-1b. bag	98
) -10. Vag	20

a/ The weight of burlap bags ranges from 1 to 2 pounds per bag; 16-ounce seamless cotton bag, 1 pound per bag; jute bags range from 1 to $2\frac{1}{2}$ pounds per bag tare. Based on burlap 10-ounce weight - single seamless cotton, deduct 1 pound from gross; double seemless cotton, deduct 2 pounds from gross.

Section B - Net content weights of specified containers

5. Grain Products - continued

Commodity	Size and/or type of container	Net weight in pounds
	1	2
Seeds - continued Field a/ - continued	100-1b. bag 101-1b. bag 110-1b. bag 110-1b. bag 110-1b. bag 110-1b. bag 111-1b. bag 112-1b. bag 120-1b. bag 125-1b. bag 126-1b. bag 130-1b. bag 151-1b. bag 151-1b. bag 150-1b. bag 200-1b. bag	99 99.5 109.5 109.25 109.25 110.5 118.5 123.5 124.5 128.5 148.5 149.5 158.5 198 218
Vegetable	100-1b. navy crate	98.5
Soup, Powder, Dry	10/5-1b.containers 30/26-oz. packages 288/2½-oz.packages 8/5-1b. packages 24/1-1b. packages	50 48.75 <u>b</u> / 45 40 24
Miscellaneous Malt and Malt Products (Malt Syrup Diacetone)	$\frac{48}{1-1b}$. tins $\frac{12}{1-1b}$. tins $\frac{12}{2}$ -1b. tins	48 12 6

a/ See footnote on preceding page.
b/ Packed 24 packages to carton, 12 cartons to master case.

Section B - Net content weights of specified containers

6. Meat and Meat Products

Commodity	Size and/or type of container	Net weight in pounds
	1	2
Animal Fats and Oils		
Beef Suet	12/5-15. cans	60
Edible Tallow	375-lb. tierce	375
Lard	380-lb. tierce	380
	2/37-1b. tins	74
	56-1b. box	56
	$10/5\frac{1}{2}$ -lb. tins	55
	48/1-1b. tins	48
	48/1-1b. prints	48
*	24/2-1b. tins	48
	30/1-1b. prints	30
Oleo Oil	Tierce	a
Rendered Pork Fat	380-lb. tierce	380
Fresh and Cured Meats		
Barreled Family Beef	200-1b. barrel	200
Barreled Fatback Pork	200-lb. barrel	200
Barreled India Mess Beef	200-lb. barrel	200
Barreled Pork Heads	300-lb. tierce	300
Barreled Pork Tails	200-1b. barrel	200
	300-1b. tierce	300
Barreled Snouts	200-lb. barrel	200
	300-lb. tierce	300
Barreled Spareribs	200-1b. barrel	200
	300-lb. tierce	300
Bellies	Box	a/
Beef, Boneless, Frozen	Box	ā/
Carcasses	Box	8/
	Carton	8./
Clear Plates, Dry Salt	Shook	a/. a/ a/ a/
Dry Sausage	barrel	100
	50-1b. box	50
Hams	Barrel	8./
	Box	a/
	Shook	8/
Fatbacks, Dry Salt	Box	a/ a/ a/ a/ 50
Jowl Butts, Dry Salt	Box	a/
Kidneys (Beef and Prok), Frozen	Box	8:/
Pigs Feet, Dry Salt	50-1b. box	50
Pork Livers, Frozen	Box	8/

a/ Use weight designating capacity of container.

Section B - Net content weights of specified containers

6. Meat and Meat Products - continued

Commodity	Size and/or type of container	Net weight in pounds
	1	2
resh and Cured Meats - continued		
Pork Loins, Frozen	Box	a/
Shoulders or Butts	Box	8/
•	Carton	a/
Wiltshire Sides	Box	a/ a/ a/ a/ a/
	Shook	<u>a</u> /
nned Meats	4.5	
Bacon, Slab	6/12-1b. cans	72
	4/14-1b. cans	56 42
Bacon, Sliced	6/7-1b. cans	715
D 0 D 1 1 1 1	24/24-0z. cans	36
Beef, Dehydrated	$\frac{18}{152}$ -oz. cans	46.5
Chillia Com Commo	48/12-oz. cans	36
Chili Con Carne	6/6-lb. cans	36
Chopped Ham	12/6-1b. cans	72
	9/631b. cans	54 45
	$18/2\frac{1}{2}$ -1b. cans	42
	6/6-1b. cans 48/12-oz. cans	36
		36 1 8
Corned Beef	24/12-oz. cans 12/6-1b. cans	72
Corned Deel	9/6-1b. cans	
	6/6-1b. cans	54 36
	48/12-02. cans	36
	24/12-02. cans	18
Corned Beef Hash	48/16-oz. cans	48
Corned Pork	9/6-1b. cans	5/1
	$18/2\frac{1}{2}$ -1b. cans	15
	6/6-1b. cans	54 45 36
	48/12-02. cans	36
Cvinaya Tushonka	24/36-oz. cans	54
	48/15½-oz. cens	46.5
	24/28-oz. cans	42
	$48/11\frac{1}{2}$ -oz. cans	34.5
Meat Food Product (00)	9/6-1b. cans	54
	$48/15\frac{1}{2}$ -oz. cans	46.5
	$18/2\frac{1}{2}$ -1b. cans	45
	6/6-1b. cans	36
	48/11 3/4-oz. cans	
	24/152-oz. cans	23.29
	24/11 3/4-02. cans	17.6

a/ Use weight designating capacity of container.

Section B- Net content weights of specified containers

6. Meat and Meat Products - continued

Commodity	Size and/or type of centainer	Net weight in pounds
	1	2
Canned Meats - continued Meat Food Product (RR)	48/16-oz. cans 48/12-oz. cans 24/16-oz. cans 24/12-oz. cans	48 36 24 18
Meat Food Product (XX)	9/6-1b. cans $48/15\frac{1}{2}$ -oz. cans $18/2\frac{1}{2}$ -1b. cans $6/6$ -1b. cans $48/11 \frac{3}{4}$ -oz. cans $24/15\frac{1}{2}$ -oz. cans $24/11 \frac{3}{4}$ -oz. cans	23.25
Meat Product Spread (Liver Style). Pork and Soya Links Pork, Dehydrated Pork Luncheon Meat	$48/11\frac{1}{2}$ -oz. cans 24/2-1b. cans 48/1-1b. cans $24/2\frac{1}{2}$ -1b. cans 9/6-1b. cans $18/2\frac{1}{2}$ -1b. cans	34•5 48 48 60 54 45
Pork Sausage, Bulk	6/6-lb. cans $148/12-oz$. cans $12/2\frac{1}{2}-lb$. cans $21/12-oz$. cans $21/21-oz$. cans $21/2-lb$. cans $21/2-lb$. cans $9/6-lb$. cans $18/2\frac{1}{2}-lb$. cans $6/6-lb$. cans $18/12-oz$. cans	36 36 30 18 36 48 54 54 36
Potted Meats	1,8/5-oz. cans 1,8/3-oz. cans 21,/21,-oz. cans 21,/12-oz. cans 21,/12-oz. cans	15 9•75 36 18
Sausage, Vienna Style	9/5-lb. cans 6/5-lb. cans 48/4-oz. cans	45 30 12
U.S. Army Field Rations, Type C Unit M-1) Unit M-2) Unit M-3)	6/6-1b.12 oz. car 48/12-oz. cans	ns 40•5 36

Section B - Net content weight of specified containers

6. Meat and Meat Products - continued

Commodity	Size and/or type of container	Net weight in pounds
	1	2
Canned Soups Chicken Broth Oxtail Soup	48/13-oz. cans 48/102-oz. cans 48/11-oz. cans 48/11-oz. cans	39 31•5 33 31•5
Miscellaneous Calves Foot Jelly Hog Casings	24/13-oz. cans 300-lb. tierce Bundle	19•5 300 1•75

Section B - Net content weights of specified containers

7. Special Commodities

Commodity	Size and/or type of container	Net weight in pounds
·	1	2
OOD PRODUCTS		
Biscuits		. .
Army Biscuits - Type C		48
	60/7-oz. cartons	26.25
Army Biscuits - Type II K2	60/7-oz. cartons	26.25
Chocolate, Cocoa, and Related		
Products		
Chocolate	$12/\frac{1}{2}$ -1b. slabs	6
Cocoa Butter		220.46
Cocoa, Instantaneous, Hot	1	49.5
, <u> </u>	48/1-1b. cans	48
	8/5-1b. cans	40
	0/9 200 0020	
Coffee and Related Products	160	
Chicory Root (Roast and Ground)	50/63-oz. packages	21
Coffee, Green		<u>a</u> /
Coffee, Roasted	50/1-1b. bags	50
	40/1-1b. bags	/10
	$24/1\frac{1}{2}$ -1b. cans	36
	32/1-1b. bags	32
	30/1-1b. bags	30
	24/1-1b. glass jars	54
	24/1-1b. cans	8/ 50 40 36 32 30 24 24 24
	12/2-1b. glass jars	24
	1/20-1b. tin	20
	12/1-1b bags	12
Coffee, Soluble	100/4-oz. tins	25
***************************************	200/2-oz. tins	25
	100/2-oz. tins	25 12.5
Coffee Substitute	48/1-1b. cans	48
	36/1-1b. cans	3 6
	12/18-oz. cartons	
	(2 to shipping case)	27
	(2 to 1	
Confections		
Candy	500/2-oz. bars	62.5
	144/6-oz. bars	54
	48/10-oz. boxes	30
	36/10-oz. cellophane bags	22.5
	72/4-oz. cellophane bags	18
	36/8-oz. cellophane bags	18
Chewing Gum	1 carton (20 packages -	
	5 stocks)	.72
	1,000 5¢ packages	36

a/ Use weight designating capacity of container

Section B - Net content weights of specified containers

Commodity	Size and/or type of container		weight
	. 1		2
FOOD PRODUCTS - CONTINUED Corn Products Cornstarch	1/140-1b. bag 6/10-1b. containers 48/1-1b. containers 100/3-1b. bags 1/50-1b. tin 700-1b. barrel		140 60 48 75 50
Fish and Sea Food, Canned		Per can in ounces	Per case in pounds
Bonito, Tuna, and Yellowtail:			
Flaked or Grated Standard and Fancy	48/½'s or 307x113 48/½'s or 307x113 48/1's or 401x206 48/½'s or 307x113	6 6½ 12 7	18 19.5 36 21
Clams, Canned	48/1's or 401x206 48/1's or 211x109 48/1's or 211x109 48/1's picnic 24/1's or 300x407 48/1's or 300x407 48/1's or 300x407 48/1-1b.	13 3½ 7 10½ 14 15 14	39 10.5 21 31.5 21 45 42
Ground Fish, Canned:	+0/ T-TD*	10	40
Garfish Menhaden Trash (Spots, Whiting, Trouts).	1) 48/11s or 300x40/	14 15	42 45
Menhaden	24/2's 6/10's or 603x407	20 104	30 39
Herring, Canned: Round or Oval Cans	24/1's or 300x407 24/1's or 300x407 24/95's	14 15 17	21 22.5 25.5
Canned Kippered	24/18-oz. 48/1's or 300x407 48/1's or 300x407 100/½'s 48/½'s 12/12-oz.	18 14 15 3 ¹ / ₂ 3 ¹ / ₂ 12	27 42 45 20.3125 9.75 9

Section B - Net content weights and specified containers

		Net we	
Commodity	Size and/or type of container	Per can in ounces	Per case in pounds
	1	2	2
FOOD PRODUCTS - CONTINUED			
Fish and Sea Food, Canned - cont'd			
Mackerel, Canned (East or West	-1. /		
Coast)	24/1's or 300	14	21
	24/1's or 300	15 16	22.5
	24/1's or 300		24
	48/1's or 300 48/1's or 300	14	42 45
	48/1's or 300	15 16	49
Mixcellaneous Canned Fish:	40/118 01 300	10	40
Cod Fish Cakes	12/10-02.	10	7.5
Salt Mackerel Fillets	12/12-oz.	12	9
Menhaden	48/1's or 300x407	15	. 45
Squid	48/1's or 300x407	15	45
Oysters	48/1's picnic	101	31.5
	48/7=0z.		31.5
Pilchards, Canned	100/5-oz.	5	31.25
	96/2's buffet or oblong	8	48
	48/1's tall or 300	15	45 45
	48/1's oval	15	45
Salmon, Canned (Alaska):	100	1	0-
Columbia River and Puget Sound		3 3/4 3 3/4 72	11.25
	96/4-1b. flat or oval	2,3/4	22.5
Puget Sound	48/5-1b. flat or oval	771	22.5
Columbia River	48/表-1b. flat or oval	7 3/4	23.25
Alaska	$48/\frac{1}{2}$ -lb. flat $48/1$'s tall or oval	16	21 ₁ 148
Continental U. S	48/1's tall or flat	16	48
Alaska	48/1's flat	15½	46.5
Sardines, Canned	100/11	3 1	20.31 25
pardines, valued	100/4'8	3章	21.875
	48/3/4'=	9	27
	48/3/41:	10	30
· ·	48/5's oblong	8	24
	24/300×407	14	21
	24/300×407	15	22.5
	48/1's oval	15	45
Sardines, Canned (Fillets)	48/2's oblong	8	21,
Shrimp, Canned - Wet Pack		7 6½	21
Shrimp, Canned - Dry Pack		6호	19.5

Section B - Net content weights of specified containers

Commodity	Size and/or type of container	Net weight in pounds
	1	2
FOOD PRODUCTS - CONTINUED Fish, Cured - Dry Salt, Pickled and Smoked Cusk, Dry Salt	Half drum Drum Drum Box Box Barrel Half barrel Half cask Cask Tierce Barrel Box Barrel Barrel Box Barrel Box Barrel Box Barrel	64 128 112 100 112 224 112 224 148 300 250 250 18 250 300 430 450 240 250 260 30 50 200 225 18 300 450 200 250 260 30 450 250
Fruit Extract	Gallon Gallon	21 ₊ 8 8 21 ₊ 21 ₊
	48/2-pint bottles 12/1-quart bottles	원 원
	24/8-oz. bottles	12

Section B - Net content weights of specified containers

Commodity	Size and/or type of container	Net weight in pounds
	1	2
FOOD PRODUCTS - CONTINUED		
Dessert Powder and Gelatin		
Dessert Powders	48/1-1b. packages	48
	8/5-1b. containers	40
	6/5-lb. tins	30
	36/42-oz. packages	10.1
	36/34-oz. packages	7.3
	36/3-oz. packages	6.75
Gelatin	4/7-1b. packages	28
	24/1-1b. packages	24
Macaroni, Noodles, and Spaghetti		
Products		
Macaroni	200-lb. case	200
	175-lb. case	175
	24-1b. case	علَّا علَّا
Noodles	200-lb. case	200
Spaghetti and Vermicelli	1.0/20-1b. packages	200
Oils, Essential		
Oil, Caraway	75-1b, case	75
	40-lb. case	40.
	40-1b. box	40
Oil, Grapefruit	390-1b. drum	390
	385-1b. drum	385
	25-1b. tin	25
Oil, Lemon	385-1b. drum	385
	380-1b. drum	380
	100-lb. drum	100
	2/25-1b. tins	50
Oil, Orange	400-1b. drum	400
Oil, Peppermint	400-1b. drum	400
Oil, Sassafras	400-1b. drum	400
Oil, Tangerine	5-gal. square tin	35
Oil, Wormseed (Oil of		
Chenopodium)	500-1b. drum	500
Rations		
Ration D - Chocolate Bars	250/4-0z. bars	62.5
	200/4-0z. bars	50
	192/4-oz. bars	48
Army Field Rations - Type K	Each	3
- Ten-in-one	1-kit (ration)	21.875

Section B - Net content weights of specified containers

Commodity	Size and/or type of container	Net weight in pounds
	1	2
FOOD PRODUCTS - CONTINUED Salt		
Salt, Rock	100-1b. bag 100-1b. drum 24/2-1b. cartons	100 100 48
Salt, Table	100-1b. bag 14/19-1b. bags	100 266
Sauces and Spices Sauces:		
A-1 Sauce	12/11-oz. bottles	8
Allspice	6 - 48/4-oz. cartons 15 - 12/4-oz. packages 24-1b. boxes 6 - 48/4-oz. tins 24/1-1b. packages 12/1-1b. packages 12/1-1b. packages 15 - 12/4-oz. cartons 144/2-oz. tins 24/1-1b. packages 15 - 12/4-oz. cartons 48/4-oz. cartons 12/1-1b. packages 48/4-oz. cartons 24/1-1b. packages 48/4-oz. cartons 24/1-1b. packages 12/1-1b. packages 4/10-1b. containers 144/4-oz. containers 24/1-1b. containers	72 45 24 72 24 12 12 145 18 24 45 12 12 12 24 12 24 12 24
Mustard, Prepared	12/1-1b. containers 4/1-gal. jars 48/4-oz. containers 144/4-oz. cans 12/1-1b. packages 24/1-1b. packages 12/1-1b. packages 200-1b. box 48/4-oz. containers 24/4-oz. canisters 12/6-oz. tins	12 40 12 36 12 24 12 200 12 6 4.5

Section B - Net content weights of specified containers

12/1-qt. jars 36 12 60-lb. case 60 60-lb. case 60 60-lb. case 60 60 60-lb. cans 60 60 60 60-lb. cans 60 60 60 60 60 60 60 6	Commodity	Size and/or type of container	Net weight in pounds
Sauces and Spices - continued Pepper, White, Ground		1	2
Pepper, White, Ground	FOOD PRODUCTS - CONTINUED		
12/1-1b. packages	Sauces and Spices - continued		
Pepper, Whole	Pepper, White, Ground	24/1-1b. packages	
Collaboration Collaboratio	Pepper, Whole		1
24/1-oz. containers			
Poppy Seed			0
Poultry Seasoning			
12/1-1b. packages 12			
Thyme	Poultry Seasoning		
12/1-1b. packages 12	· · · · · · · · · · · · · · · · · · ·		
Sugar Sugar Sugar Sugar Sugar Sugar Cube	THYHIC		
Sugar, Brown	Cura w	12/1-10. packages	12
Sugar, Cube		21. /1 - 1h contant	21,
2/25-lb. cases 50 100			
Sugar, Granulated	ougal , oubossessessessessessessessessessessessesse		
Sugar, Powdered Syrups and Molasses No. 2 can 12/1-qt. jars 36	Sugar, Granulated	1	_
No. 2 can 2# 5-oz 12/1-qt. jars 36 36 36 36 36 36 36 3			
No. 2 can 2# 5-oz 36 36 36 36 37 36 36 37 36 36			
12/1-qt. jars 36 12 60 12 60 60 60 60 60 60 60 6		No. 2 can	2# 5-oz.
Gallon 12 60 60 12 60 60 60 60 60 60 60 6			36
6/10-lb. cans 12/5-lb. cans 5/9-lb. cans 5/9-lb. cans 6/10's 446.75 48 1½'s 24/2-lb. cans 48 1½'s 28.5 Syrup, Cane and Maple Syrup, Corn 12/5-lb. cans 6/10's 6/10's 6/10's 6/10's 52.86 Syrup, Golden 6/10's 52.86 Syrup, Golden 6/10's 51.375 54 Golden Cane 6/10's 51.375 54 6/10's 51.375 54 Golden Cane 6/10's 51.375 54 6/10's 51.			
12/5-1b. cans 50 54 48.75 54.75 54	Syrup, Cane	60-1b. case	_
3/9-lb. cans 54 46.75 46.75 24/2-lb. cans 48 48/1½'s 28.5 28.5 37.5 46.75 24/2-lb. cans 48 28.5 28.5 37.5 25/2-lb. cans 48 28.5 28.5 37.5 25/2-lb. cans 60 60 60 60 60 60 60 6			
6/10's 146.75 148 1½'s 28.5 11.2 28.5 11.2 28.5 11.2 28.5 28.5 37.5 24/2-1b. cans 60 6/10's 51.375 6/10's 6/1			
24/2-1b. cans 48 28.5 28.5 37.5 33.6 34 32 33.6 34 32 33.6 34 32 33.6 34 32 33.6 34 32 33.6 34 32 33.6 34 32 33.6 34 32 33.6 34 35 35 35 35 35 35 35			
\$\frac{148}{1\frac{1}{2}}\$\cdots\$ 28.5 \$\frac{110n}{11.2}\$ \$\frac{12}{5}\$-\text{lb.} cans \$\frac{60}{52.86}\$ \$\frac{6}{10}\$\text{s} \$\frac{51.375}{51.375}\$ \$\frac{12}{5}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{51.375}{51.375}\$ \$\frac{12}{5}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{51.375}{51.375}\$ \$\frac{11}{2}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{51.375}{51.375}\$ \$\frac{11}{2}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{51.375}{51.375}\$ \$\frac{11}{2}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{51.375}{51.375}\$ \$\frac{11}{2}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{51.375}{51.375}\$ \$\frac{11}{2}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{51.375}{51.375}\$ \$\frac{11}{2}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{6}{10}\$\text{s} \$\frac{6}{110}\$\text{s} \$\frac{11}{10}\$\text{s} \$\frac{11}{10}\$\text{s}			
Syrup, Cane and Maple Syrup, Corn Syrup, Golden Syrup, Golden Gallon 12/5-lb. cans 60 52.86 51.375 12/5's 6/10's 11.2 60 52.86 51.375 12/5's 6/10's 6/10'			
12/5-1b. cans 60 52.86 51.375	0 135 2		
6/10's 52.86 51.375 52.86 51.375 52.86 51.375 52.86 51.375 52.86 51.375 52.86 51.375 52.86 51.375 52.86 51.375 52.86 51.375 52.86 51.375 52.86 51.375 52.86 51.375 52.86 52.86 52.86 52.86 52.86 52.86 52.375 52.375 52.86 52.375 52.86 52.375 52.86 52.375 52.875 52.375 52.875	V 2 P	I .	
Syrup, Golden	Syrup, Cornections		
Golden Cane	Sumin Goldon		
Golden Cane	plint octament		
Karo 24/1½'s 14.25 Syrup, Imitation Maple Gallon 4/1-gal. containers 48/1-qt. 132 14.21 14.25 14.2	Golden Cane		
Syrup, Imitation Maple Maple			
Maple		1 -7 - 10	
Maple	~ ~ ~		
Pancake			
Syrup, Golden			
Tea	Syrup, Golden		
100/2-1b. cartons 50			1 -
100/½-lb. cartons 50			50
1360/=1h containors 1.0		100/2-lb. cartons	50
100/4-10 Contest hers		160/4-1b. containers	40
$50/\frac{2}{5}$ -1b bags 25 12/1-1b cans 12			12

Section B - Net content weights of specified containers

Commodity	Size and/or type of container	Net weight in pounds
	1	2
FOOD PRODUCTS - CONTINUED		
Yeast Yeast, Dry Yeast, Nutritional Powder Yeast Tablets	24/2-1b. containers 3/5-gal. tins	48 48 <u>a</u> /
Miscellaneous Food Products		
Baby Food, Pablum	6/18-oz. cartons 12/8-oz. canisters 48/1-1b. boxes	6.75 6 48
	6/5-1b. cans	30
Baking Soda	36/1-1b. cans 2,000/10-gram envelopes 220-1b. barrel 50/1-1b. cans 25/1-1b. cans	36 44.092 220 50 25
Coccanut	24/12-oz. 24/12-oz. cartons 25/2-1b. packages 75-1b. bag 112-1b. drum 12/4-1b. tins 100-1b. bag 24/2-1b. jars 24/1-1b. jars	18 18 50 75 112 48 100 48 24
Vanillin Crystals FUMIGANTS, FUNGICIDES, AND INSECTICIDES	55-gal. drum 15/2-1b. tins	250 30
Ammonium Nitrate Arsenate of Calcium Calcium Carbide Carbon Bisulphide Mill-o-cide Copper Sulphate Oil Emulsion, Flintkote Oil Emulsion, Volk Paris Green Phosphorous Rat Poison Semesan	100-lb. bag 100-lb. drum 100-lb. drum 55-gal. drum Gallon 400-lb. barrel 55-gal. drum 50-gal. drum 250-lb. drum 10/5½-lb. cans 24/8-oz. bottles 24-lb. tin pail	100 100 550 10 400 440 500 250 52.5 12 25

a/ Net weight depends upon size of tablets; to be computed from abstract according to the following formula:

Tablets x Grains / 7,000 = Net weight

Section B - Net content weights of specified containers

7. Special Commodities - continued

COMMODITY	Size and/or type of container	Net weight in pounds
	1	2
FUMIGANTS, FUNGICIDES, AND		
INSECTICIDES - CONTINUED		
Sodium Flouride	620/1-1b. cartons	620
Sulphur Strips	6/20-lb. cartons	120
Zinc Oxide	25-1b. container	25
Copper Oxichloride	300-lb. wooden barrel	300
MISCELLANEOUS PRODUCTS		·
Candles	50-1b. case	50
	40-1b. case	40
Feeding Oil	55-gal. drum	412.5
	54-gal. drum	405
Fish Neal	100-1b. bag	100
Safety Matches	5 gross to bag/case	11.25
	21/2-1b. cases	10.5
Starch, Laundry	48/1-1b. cartons	48
Wooden Bungs	Each	1
VITAMIN PRODUCTS		
Aneurin (Thiamin Hydrochloride)	8-kilo drum	17.6368
	1-kilo drum	2.2046
Ascorbic Acid, Powdered	1,000-oz. drum	62.5
	250-oz. drum or tin	15.625
Ascorbic Acid, Tablet		8/
Carotene	5-gal. can, drum or tin	
Fish Liver Oil (Vitamin A Conc.) Fish Liver Oil (Vitamin A and D)	Indicate in U.S.P. mill	
Fish Liver Oil (vitamin A and D)	Indicate in U.S.P. mill broken down as to "A"	
	lbs. to 7.7 lbs. per	
	on potency	Parron debandi
Ketogulonic Acid	100-kilo drum or keg	220.46
Multi-Vitamin Tablets	200-A220 drain or Reg	a/
Niacin (Nicotinic Acid)	84-lb. case	81.
Riboflavin	100-gram bottle	.2204
Sorbose	100-kilo barrel or dru	

a/ Net weight depends upon size of tablets to be computed from abstract according to the following formula:

Tablets x Grains / 7,000 = Net weight

Section B - Net content weights of specified containers

8. Tobacco

Commodity	Size and/or type of container	Net weight in pounds
	1	2
Leaf Tobacco Manufactured Tobacco Products Cigarettes Cigars Native Twist Leaf Tobacco (Processed) Pipe Tobacco Cigarette Tobacco. Tobacco By-Products. Nicotinic Alkaloid. Nicotinic Sulphate.	Hogshead and case Per 1,000 cigarettes Per 1,000 cigars 192-1b. case 25-1b. case 48-1b. case 48-1b. case 450-1b. steel drum 500-1b. steel drum 500-1b. steel drum	a/ 2.5 20 192 25 48 48 450 500

a/ Use weight designating capacity of container.

